Amendments to the Claims

1. (Currently Amended) A rack equipment management system comprising:

rack equipment for participating in information processing activities;

a plurality of management components for managing power consumption

and thermal load of said rack equipment;

a management control center communicatively coupled to said plurality of

management components for coordinating implementation of an equipment

rack policy for power consumption and thermal load of said rack equipment,

wherein said management control center receives equipment rack policy

related information from information processing clients;

a communication link for communicatively coupling said rack equipment and

said plurality of management components, wherein said communication link

communicates information between said plurality of management

components and said rack equipment

2. (Original) A rack equipment management system of claim 1 wherein said

management component controls said power consumption and said thermal

load of said rack equipment within a power consumption and heat

dissipation budget.

3. (Previously Amended) A rack equipment management system of claim 1

further comprising an operator interface for presenting disparate information

200208655-1 Examiner: Stoynov, S. Serial No.:10/678,657 Art Unit: 2116

in a unified manner and facilitating adjustments in said rack equipment's

operating settings and performance levels.

4. (Previously Amended) A rack equipment management system of claim 1

wherein said management component analyzes information communicated

on said communications link and determines applicability of management

plan policies to said information.

5. (Previously Amended) A rack equipment management system of claim 1

wherein said management component directs manipulation of said power

consumption and said thermal load of said rack equipment in accordance

with management plan policies.

6. (Original) A rack equipment management system of claim 1 wherein said

management component is included in an intelligent power distribution unit,

wherein said intelligent power distribution unit aggregates multiple power

line cords from said rack equipment into a smaller number of power line

cords at a rack level.

7. (Original) A rack equipment management system of claim 1 wherein said

communication link communicates information compliant with a protocol

permitting automatic configuration of power consumption and heat

dissipation for said rack equipment.

200208655-1 Examiner: Stoynov, S. Serial No.:10/678,657 Art Unit: 2116

3

8. (Currently Amended) A rack equipment management method comprising:

receiving information related to a rack equipment management plan at a management control center <u>via a communication link coupled to rack</u>

<u>equipment</u>, wherein said management control center receives equipment rack

<u>policy related information from information processing clients</u>;

analyzing policies of said rack equipment management plan associated with rack equipment operation at said management control center; and

directing manipulation of power consumption and thermal load associated with said rack equipment from said management control center.

9. (Original) A rack equipment management method of claim 8 wherein said rack equipment is associated with information processing.

10. (Original) A rack equipment management method of claim 8 wherein directing includes issuing a command to manipulate operation of equipment associated with supporting said rack equipment operations.

11. (Original) A rack equipment management method of claim 8 wherein said manipulation includes instructions to adjust a frequency and a voltage of said rack equipment.

200208655-1 Examiner: Stoynov, S. 12. (Original) A rack equipment management rack equipment management

method of claim 8 wherein said manipulation includes turning on and off said

rack equipment.

13. (Previously Amended) A rack equipment management method of claim 8

automatically adjusting said rack equipment management plan interactively.

14. (withdrawn) A computer usable storage medium having computer

readable program code embodied therein for causing a computer system to

implement rack equipment management instructions comprising:

an event monitoring module for monitoring the occurrence of triggering

events;

a policy review engine module for investigating management plan

objectives and policies associated with said triggering event; and

a command generation module for generating performance adjustment

commands corresponding to said management plan objectives.

15. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment instructions further comprising a telemetry collection module for

5

monitoring characteristics and activity of equipment associated with said

management plan objectives.

200208655-1

Examiner: Stoynov, S.

Serial No.:10/678,657

Art Unit: 2116

16. (withdrawn) A computer usable storage medium of claim 16 storing rack

equipment instructions wherein said telemetry collection module directs

retrieval of information for confirming performance adjustment commands

are complied with.

17. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions further comprising an event spawning

module for generating events.

18. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions wherein said equipment associated with

said processing includes support equipment.

19. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions wherein said command generation

module generates a command to alter power consumption and thermal load

of said rack equipment.

20. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions further comprising a management

interface module for providing a user interface.

200208655-1 6 Serial No.:10/678,657 Art Unit: 2116

Examiner: Stoynov, S.